PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000

pplication or Docket Number

UM-06105

TAL C	CLAIMS		23				BATE	FEE		RATE	FEE
	CLATING		W T M T		NUMBER	EXTRA		355.00	OR BA	SICFEE	710.00
)R			NUMBER F	-						****** X\$18⇒	
TAL C	HARGEABL	E CLAIMS	83 mini	us 20=		3		7 4			The state of
	VDENT CLA	of the same of the same of	6 mir	nus 3'=		<u>></u>	X40=	\$ 30.	OR	X80 <u>=∵</u> `	
ULTIPL	E DEPÉND	ENT CLAIM PE	RESENT				¥135=		OR	1 270= 1	
f the d		column 1 is	1000		ŢII	olumn 2 (Column 3)	TOTAL SMALL			TOTAL OTHER SMALL E	NTITY
Total linds		(Column 1) CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO	HEST. IBER	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Tota	al .	AMENDIVICAT	Minus			=	X\$ 9=		OR	X\$18=	
linde	ependent	*	Minus	.444		=	X40=		OR	X80=	
5	Co		I II TIDLE DE	PENDEN.	TOLAIM					070	
FIR	RST PRESE	(Column 1)		(Colu	umn 2)	(Column 3)	+135= TOTAL ADDIT FEE	. Ir	OR OR	+270= . TOTAL ADDIT. FEE	ADDI
	RST PRESE	(Column 1)		(Colu HIG NUI	umn 2) SHEST MBER	PRESENT	TOTAL ADDIT. FEE	ADDI-		TOTAL	ADDI- TIONA
	RST PRESE	(Column 1)		(Colu FIG NUI PREV	umn 2) SHEST		TOTAL ADDIT FEE	. Ir	OR	TOTAL ADDIT, FEE RATE	
	RST PRESEI	(Column 1) CLAIMS REMAINING AFTER		(Colu FIG NUI PREV	umn 2) HEST MBER VIOUSLY	PRESENT EXTRA	TOTAL ADDIT. FEE	ADDI- TIONAL		TOTAL ADDIT. FEE RATE X\$18=	TIONA
To T	ital dependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Columnic HIG NUI PREV PAII	umn 2) HEST MBER //OUSLY D FOR	PRESENT EXTRA	TOTAL ADDIT FEE	ADDI- TIONAL	OR	TOTAL ADDIT, FEE RATE	TIONA
IENDMENT BY	ital dependent	(Column 1) CLAIMS REMAINING AFTER	Minus Minus	(Columnic HIG NUI PREV PAII	umn 2) HEST MBER //OUSLY D FOR	PRESENT EXTRA	TOTAL ADDIT. FEE RATE X\$ 9=	ADDI- TIONAL	OR /	TOTAL ADDIT. FEE RATE X\$18=	TIONA
IENDWENT BY	ital dependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Columnic HIG NUI PREV PAII	umn 2) HEST MBER //OUSLY D FOR	PRESENT EXTRA	TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTA ADDIT. FE	ADDI- TIONAL FEE	OR OR OR	TOTAL ADDIT. FEE RATE X\$18= X80= +270=	TIONA FEE
AMENDENT B. 三二三二三二三二三二三二三二三二三三三三三三三三三三三三三三三三三三三三	ital dependent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * * * * * * * * * * * * * * * * * *	Minus Minus MULTIPLE DI	(Columnia) HIGHORIN PREV PAIL ** EPENDEN (Columnia) HIGHORIN PRE	umn 2) HEST MBER JOUSLY D FOR NT CLAIM SIUMN 2) GHEST UMBER EVIOUSLY	PRESENT EXTRA	TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTA ADDIT. FE	ADDI- TIONAL FEE	OR OR OR OR	TOTAL ADDIT. FEE RATE X\$18= X80= +270=	TIONA FEE
AMENDMENT B. in	tal dependent RST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT NTATION OF (Column 1 CLAIMS REMAINING	Minus Minus MULTIPLE DI	(Columnia) HIGHORIN PREV PAIL ** EPENDEN (Columnia) HIGHORIN PRE	UMD 2) SHEST MBER JOUSLY D FOR NT CLAIM SHEST UMBER	PRESENT EXTRA = = A (Column 3)	TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTA ADDIT. FE	ADDI- TIONAL FEE ADDI- TIONAI FEE	OR OR OR OR	TOTAL ADDIT. FEE RATE X\$18= X80= +270= TOTA ADDIT. FEE	ADD TION FEE
TENDMENT C. TENDMENT B. TEND	ital dependent RST PRESE otal	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * NTATION OF I CLAIMS REMAINING AFTER AMENDMEN *	Minus Minus MULTIPLE Di Minus Minus Minus	(Columnia de la columnia del columnia de la columnia de la columnia del columnia de la columnia de la columnia de la columnia del colu	Jumn 2) HEST MBER VIOUSLY D FOR NT CLAIM GHEST JÜBER EVIOUSLY	PRESENT EXTRA (Column 3) PRESENT EXTRA	TOTAL ADDIT. FEE RATE X\$ 9= X40= +135= TOTA ADDIT. FE	ADDI- TIONAL FEE	OR OR OR OR	TOTAL ADDIT. FEE X\$18= X80= +270= TOTA ADDIT. FEE RATE X\$18=	ADD TION FEI
ENDMENT C. AMENDMENT B. 三 三 三 三 三 三 三 三 三	ital dependent RST PRESE otal	(Column 1). CLAIMS REMAINING AFTER AMENDMENT TO COLUMN 1 CLAIMS REMAINING AFTER AMENDMEN	Minus Minus MULTIPLE Di Minus Minus Minus	(Columnia de la columnia del columnia de la columnia de la columnia del columnia de la columnia de la columnia de la columnia del colu	Jumn 2) HEST MBER VIOUSLY D FOR NT CLAIM GHEST JÜBER EVIOUSLY	PRESENT EXTRA (Column 3) PRESENT EXTRA	TOTAL ADDIT. FEE RATE 4135= TOTA ADDIT. FE RATE X\$ 9=	ADDI- TIONAL FEE ADDI- TIONAI FEE	OR OR OR OR	TOTAL ADDIT. FEE RATE X\$18= X80= +270= TOTA ADDIT. FEE RATE X\$18= X\$18=	TIONA FEE ADD TION FEI